

ul  
629~~INFORMATION REPORT~~~~CONFIDENTIAL~~

DATE DISTR. 6 July 1948

COUNTRY

Germany (Russian Zone)

SUBJECT

Seamless Pipe Production in the Russian Zone

NO. OF PAGES

PLACE ACQUIRED

25X1C

NO. OF ENCL'S.  
(LISTED BELOW)

DATE OF INFO ACQUIRED

SUPPLEMENT TO  
REPORT NO. [REDACTED]

SEMX

CIA Library

[REDACTED]

1. The following factories are equipped to manufacture seamless pipes:

Lokomotiv-Werk, Berlin-Hennigsdorf  
Franz Seiffert, Eberswalde  
Arbeitswerke, Eberswalde  
Krupp-Gruson, Magdeburg  
Erfurter Maschinenfabrik, Erfurt  
Gustloff-Werke, Weimar  
Görlitzer Waggonbau AG, Görlitz

2. The Franz Seiffert plant in Eberswalde is being equipped to manufacture seamless pipes of 450-550 mm diameter. The other plants listed above recently have been producing only limited quantities of seamless pipes, 50 to 200 mm diameter, to be used for pressure pipelines.

3. The following plants are producing seamless tanks:

Lokomotiv-Werk, Berlin-Hennigsdorf - vats of 400 to 1000 mm diameter.  
Arbeitswerke, Eberswalde - vats of 350 to 1500 mm diameter.  
Akkumulatorenwerk, Oberschöneweide and Zehdenick - carbonic acid cylinders.

These are the only factories in the Russian Zone of Germany making seamless tanks.

4. Production statistics on the above factories are not available.

This document is hereby regraded to  
CONFIDENTIAL in accordance with the  
letter of 13 October 1978 from the  
Director of Central Intelligence to the  
Archivist of the United States.  
Next Review Date: 2008

Document No. 7  
 NO CHANGE IN CLASS.  
RECLASSIFICATION  
 Class. CHANGED TO: TS S C  
 DDA Memo, 4 Apr 77,  
 Auth: DDA REG, 77/1763  
 Date: 12-1978 By: SLB

CLASSIFICATION ~~SECRET~~

STATE <input checked="" type="checkbox"/>	NAVY. <input checked="" type="checkbox"/>	NSRB <input checked="" type="checkbox"/>				
ARMY # <input checked="" type="checkbox"/>	AIR # <input checked="" type="checkbox"/>					

WARNING NOTICE: THIS DISTRIBUTION LISTING MUST BE

EXCISED BEFORE PUBLIC RELEASE OF THIS DOCUMENT.

~~CONFIDENTIAL~~  
~~SECRET~~